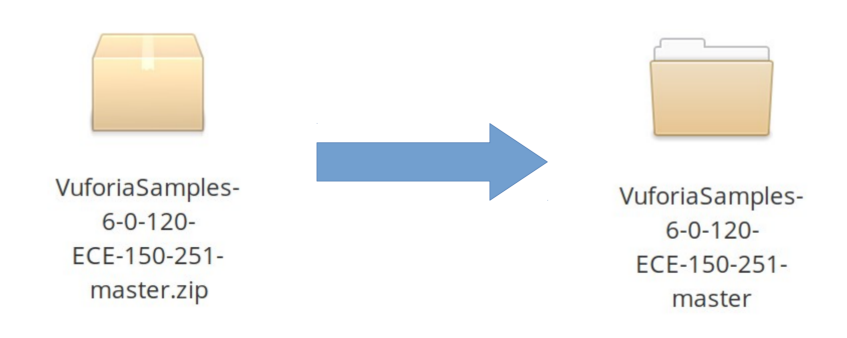
1) download code zip file from GauchoSpace [vuforia sample code - updated] VuforiaSamples-6-0-120-ECE-150-251-master.zip



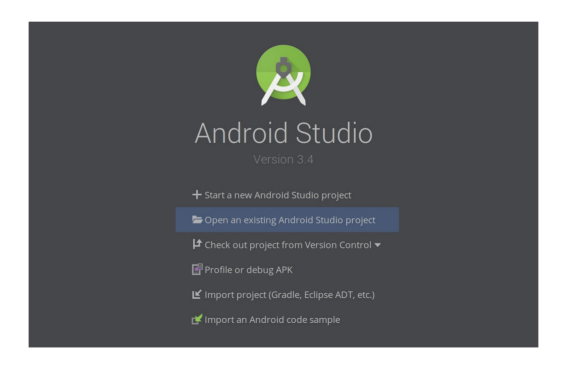
[vuforia sample code - updated] VuforiaSamples-6-0-120-ECE-150-251-master.zip File

VuforiaSamples

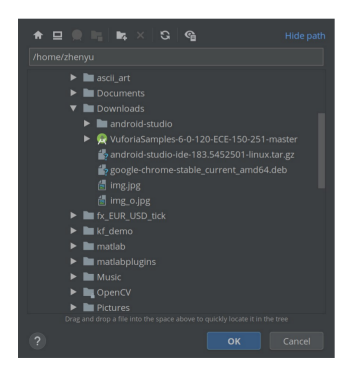
2) Unzip the zip file, and obtain a folder named "VuforiaSamples-6 -0-120-ECE-150-251-master"

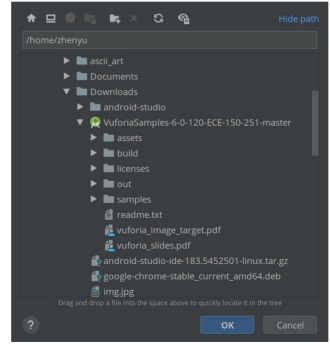


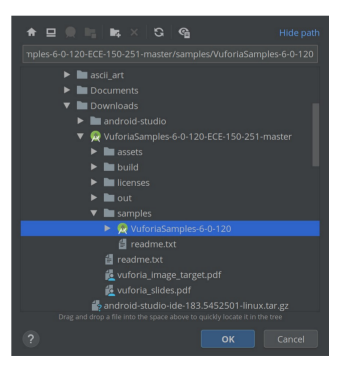
3) Start android studio, then click "Open an existing Android Studio project"



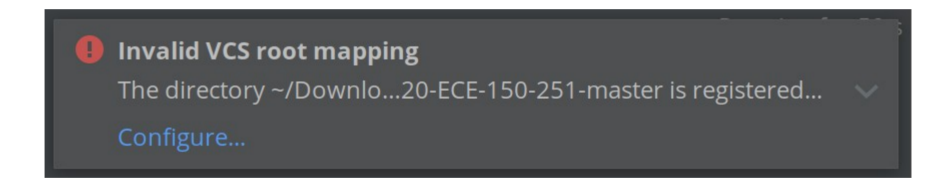
4) Navigate to the directory where the folder "VuforiaSamples-6 -0-120-ECE-150-251-master" locates. Expand it and then expand sub-fold "Samples" and then select sub-fold "VuforiaSamples-6-0-120", click OK.







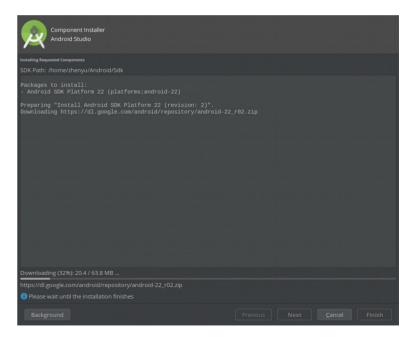
5) Android Studio will start importing the project. It may notify "Invalid VCS root mapping", you can ignore it because it just means the Android Studio is trying to link the project with a git root.



6) Android Studio may notify that an SDK is missing. Just click on the link and Android Studio will start downloading the missing SDK.

ERROR: Failed to install the following Android SDK packages as some licences have not been ad platforms; android-22 Android SDK Platform 22

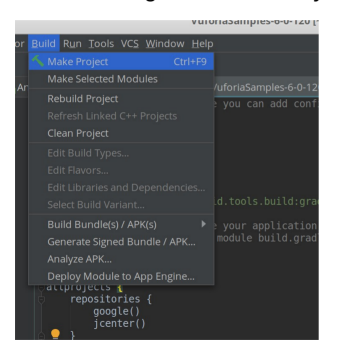
To build this project, accept the SDK license agreements and install the missing components all alternatively, to transfer the license agreements from one workstation to another, see <a href="http://www.https://ww

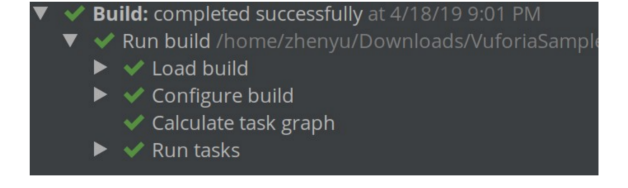


7) If everything is loaded properly, you will get something like this:

- ✓ Download https://services.gradle.org/distributions/gradle-4.10.1-all.zip
- ✓ Starting Gradle Daemon
- ▼ **Run build** /home/zhenyu/Downloads/VuforiaSamples-6-0-120-ECE-150-251-master/samples/VuforiaSamples-6-0-120
 - ▶ ✓ Load build
 - ► ✓ Configure build
 - ✓ Calculate task graph
 - ▶ ✓ Run tasks

8) Now you can try to make the project by clicking "Build" and then "Make Project". If the building is successful, you will see something like the right image..





9) Now you can install the demo application onto your Android device by clicking on the "Run" button.

